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Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
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Inventor Name Search

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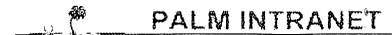
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Inventor Name Search

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mautino	mar	Search

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EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	234	link-c\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 19:21
S2	28	seregina-t\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:31
S3	8	vahanian-n\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:32
S4	65	higginbotham-j\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:32
S5	157	ramsey-w\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:32
S6	58	powers-b\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:32
S7	53	shukla-s\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:32
S8	1940	young-w\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:32
S9	3	dicolandrea-t\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:32
S10	8	mautino-m\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:33
S11	12	newlink.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:37
S13	3400	splice acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:37

EAST Search History

S15	6346	splice donor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:38
S16	632	"type IIS"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2006/10/18 18:38
S17	6	(S1 or S2 or S3 or S4 or S5 or S6 or S7 or S8 or S9 or S10 or S11) and S13 and S15 and S16	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:40
S18	18	S13 and S15 and S16	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:40
S19	12	S18 not S17	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:49
S20	5725	splice near3 acceptor and splice near3 donor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:49
S21	50	S20 and S16	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:49
S22	32	S21 not S17 not S18	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:53
S23	18182	arl or Acelli or Alol or Bael or Bbr7i or BbvI or BbvI or Bccl or Bce831 or BceAl or Bcefi or Bcgl or BciVl or Bfil or Binl or BplI or BsaX1 or BscAl or BseMII or BseRI or BsgI or BsmI or BsmAI or BsmFI or Bsp241 or BspCNI or BspMI or BsrI or BsrDI or BstF51 or BtgZI or BtsI or CjeI or CjePI or Ecil or Eco311 or Eco57I or Eco57MI or Esp31 or Fall or Faul or FokI or Gsul or HaelV or Hgal or Hin41 or HphI or HpyAV or Ksp6321 or Earl or MboII or MlyI or MmeI or MnII or PleI or PpiI or PsrI or RleAI or Rsal or SapI or VapK32I or SfaNI or SspD5I or Sth1321 or StsI or TaqII or TspDTI or TspGWI or TspRI or Tth111II	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:57
S24	409	S20 and S23	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ .	ON	2006/10/18 18:58

EAST Search History

S25	75557	(fusion or chimeric) near5 (protein or peptide or polypeptide or marker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:58
S26	302	S24 and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 18:59
S27	795	genetrap or gene-trap or gene trap	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 19:22
S28	22	S26 and S27	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 19:03
S29	0	5' splice site and 3' splice site	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 19:03
S30	287	class IIS	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2006/10/18 19:21
S31	12046	genetrap or gene-trap or gene trap or transposon	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 19:22
S32	17	S30 and S31	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2006/10/18 19:22

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FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 19:11:44 ON 18 OCT 2006
L1
       820 S LINK C?/AU
L2
       258 S SEREGINA T?/AU
L3
       34 S VAHANIAN N?/AU
L4
       210 S HIGGINBOTHAM J?/AU
L5
       482 S RAMSEY W?/AU
L6
       586 S POWERS B?/AU
L7
      2738 S SHUKLA S?/AU
      5768 S YOUNG W?/AU
L8
L9
       24 S DICOLANDREA T?/AU
        94 S MAUTINO M?/AU
L10
      93174 S EXPRESSION PROFIL?
L11
        26 S (L1 OR L2 OR L2 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 O
L12
        17 DUP REM L12 (9 DUPLICATES REMOVED)
L13
L14
       5801 S SPLICE(3A)ACCEPTOR
       6945 S SPLICE(3A)DONOR
L15
       503 S "TYPE IIS"
L16
L17
        2 S L14 AND L15 AND L16
L18
        2 DUP REM L17 (0 DUPLICATES REMOVED)
       1595 S GENETRAP OR GENE TRAP OR GENE-TRAP
L19
L20
       2787 S INVERSE PCR OR INVERSE POLYMERASE CHAIN
L21
        3 S L19 AND L20
        3 DUP REM L21 (0 DUPLICATES REMOVED)
L22
L23
        1 S L19 AND L16
L24
        0 S L23 NOT L17
L25
      43728 S TRANSPOSON?
L27
        6 S L25 AND L16
        3 DUP REM L27 (3 DUPLICATES REMOVED)
L28
L1
       607 S SAVI
L2
       821 S LINK C?/AU
L3
       1 S L1 AND L2
L4
        1 S L1 AND IIS
L5
        0 S L4 NOT L3
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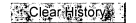
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- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
<u>#12</u>	Search #6 AND #7 AND #8	19:05:35	2
<u>#11</u>	Search #6 AND #9	19:05:21	Ō
<u>#10</u>	Search #6 AND #7 AND #8 AND #9	19:05:10	0
<u>#9</u>	Search "type IIS"	19:04:53	<u>90</u>
#8	Search splice acceptor	19:04:48	1677
<u>#7</u>	Search splice donor	19:04:42	<u>1950</u>
<u>#6</u>	Search genetrap OR "gene trap" OR gene-trap	19:04:35	<u>322</u>



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